

Processes for substituting haloalkylated polymers with unsaturated ster, ether, and alkylcarboxymethyl groups

Patent Number: EP0827026, A3
Publication date: 1998-03-04
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Requested Patent: JP100990896
Application Number: EP19970306196 19970815
Priority Number(s): US19960705479 19960829
IPC Classification: G03F7/038
EC Classification: G03F7/038, B41J2/16B4, C08G65/48, G03F7/038S
Equivalents: US5761809

Abstract

Disclosed is a process which comprises reacting a haloalkylated aromatic polymer with a material selected from the group consisting of unsaturated ester salts, alkoxide salts, alkylcarboxylate salts, and mixtures thereof, thereby forming a curable polymer having functional groups corresponding to the selected salt. Another embodiment of the present invention is directed to a process for preparing an ink jet printhead with the curable polymer thus prepared.

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